

Fig. 1

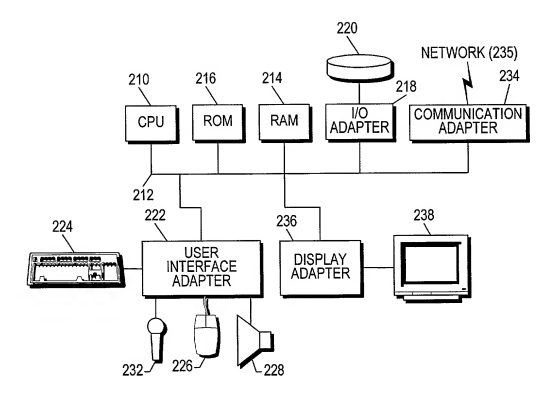


Fig. 2

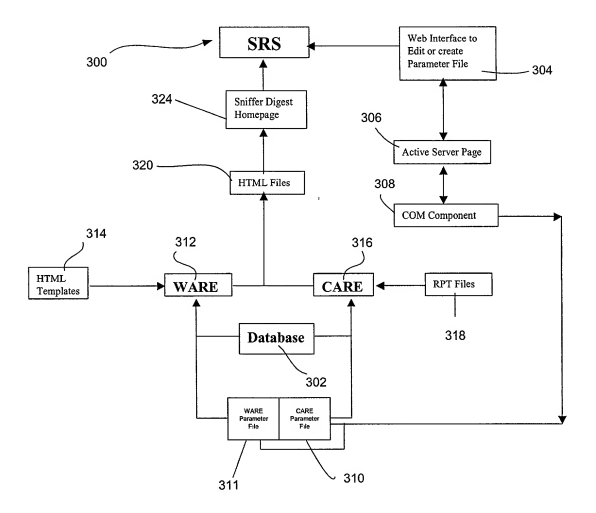


FIG. 3

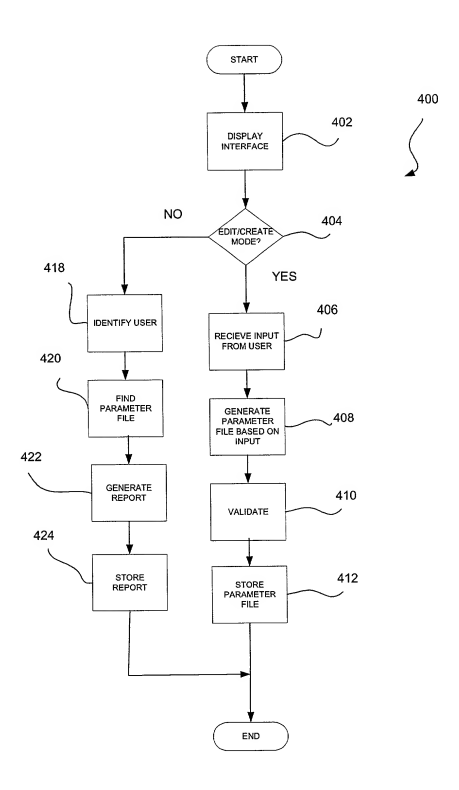


FIG. 4

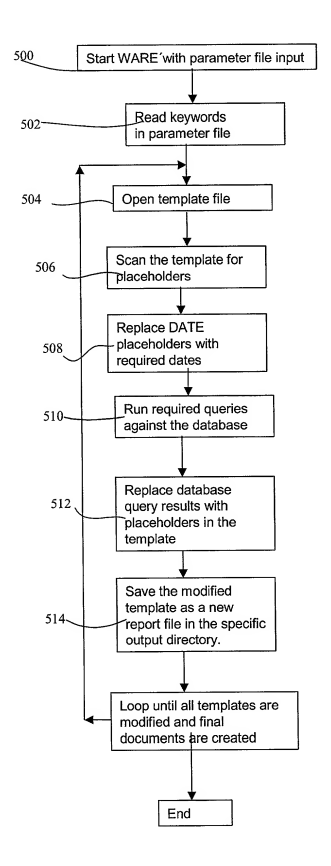
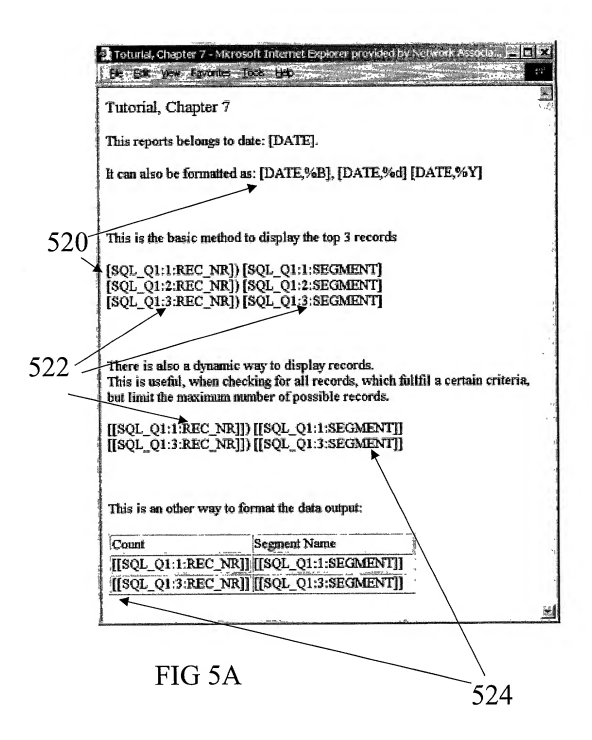


FIG. 5



Cutorial,	Chapter 7
ſhis repo	rts belongs to date: 08/10/2001.
i can also	be formatted as: August, 10 2001
This is th	e basic method to display the top 5 records
1) Atlanta 2) Backbe 3) Backbe	one1
This is us	also a dynamic way to display records. reful, when checking for all records, which fullfil a certain criteria, the maximum number of possible records.
This is us but limit : 1) Atlant:	eful, when checking for all records, which fullfil a certain criteria, he maximum number of possible records.
This is us but limit t	eful, when checking for all records, which fullfil a certain criteria, he maximum number of possible records.  a one l
This is us but limit: 1) Atlant: 2) Backb	eful, when checking for all records, which fullfil a certain criteria, he maximum number of possible records.  a one l
This is us but limit: 1) Atlant: 2) Backb 3) Backb	eful, when checking for all records, which fullfil a certain criteria, he maximum number of possible records.  a one l
This is us but limit: 1) Atlant: 2) Backb 3) Backb	reful, when checking for all records, which fullfil a certain criteria, the maximum number of possible records.  a one l one 2
This is us but limit: 1) Atlant: 2) Backb 3) Backb This is a	reful, when checking for all records, which fullfil a certain criteria, the maximum number of possible records.  a one 1 one 2
This is us but limit:  1) Atlant: 2) Backb 3) Backb This is an	eful, when checking for all records, which fullfil a certain criteria, the maximum number of possible records.  a one l one 2  n other way to format the data output:  Segment Name

FIG. 5B

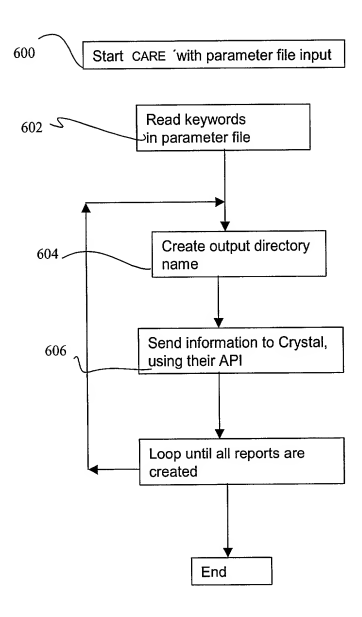


FIG. 6

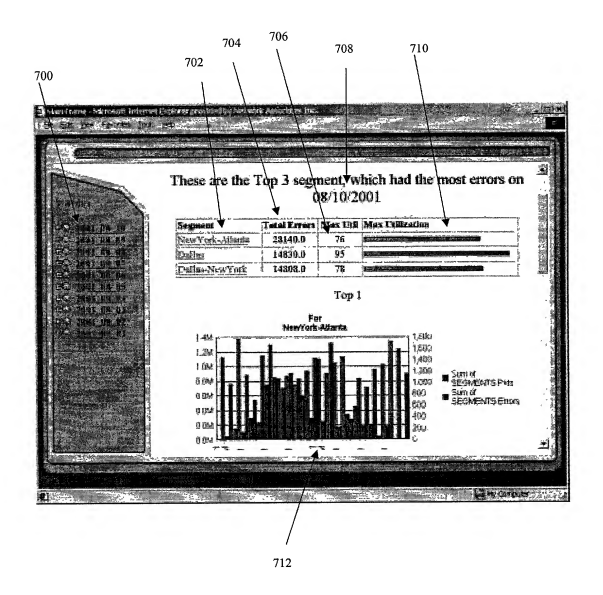


FIG. 7